

COLUMBIA BASIN PROJECT — IRRIGATION BLOCK 741
GRANT COUNTY, WASHINGTON

INDEX		CLASSIFIED AREA IN ACRES									
DWG NO	UNIT 1/	GROSS ACRES	IRRIGABLE AREA (ACRES)				TOTAL	NON-IRRIGABLE			HIGH 3/
			LAND 2	CLASS 3	4	CLASS 6 2/		R/W			
3	1	86.0	73.8	5.5		* 79.3		6.7			
3	2	55.4	45.8	1.4	1.9	49.1		6.3			
3	3	138.3	76.7	54.5	3.2	134.4		3.9			
3	4	163.8	58.6	63.5	23.5	*145.6	4.8	2.4		11.0	
3	5	164.0	142.3	13.7	1.4	*157.4		6.6			
3	6	43.5	37.0	2.4		39.4		4.1			
3	7	90.5	11.5	40.6		52.1	37.3	1.1			
TOTAL		741.5	434.2	152.5	70.6	*657.3	42.1	31.1		11.0	

FINAL IRRIGABLE AREA SURVEY

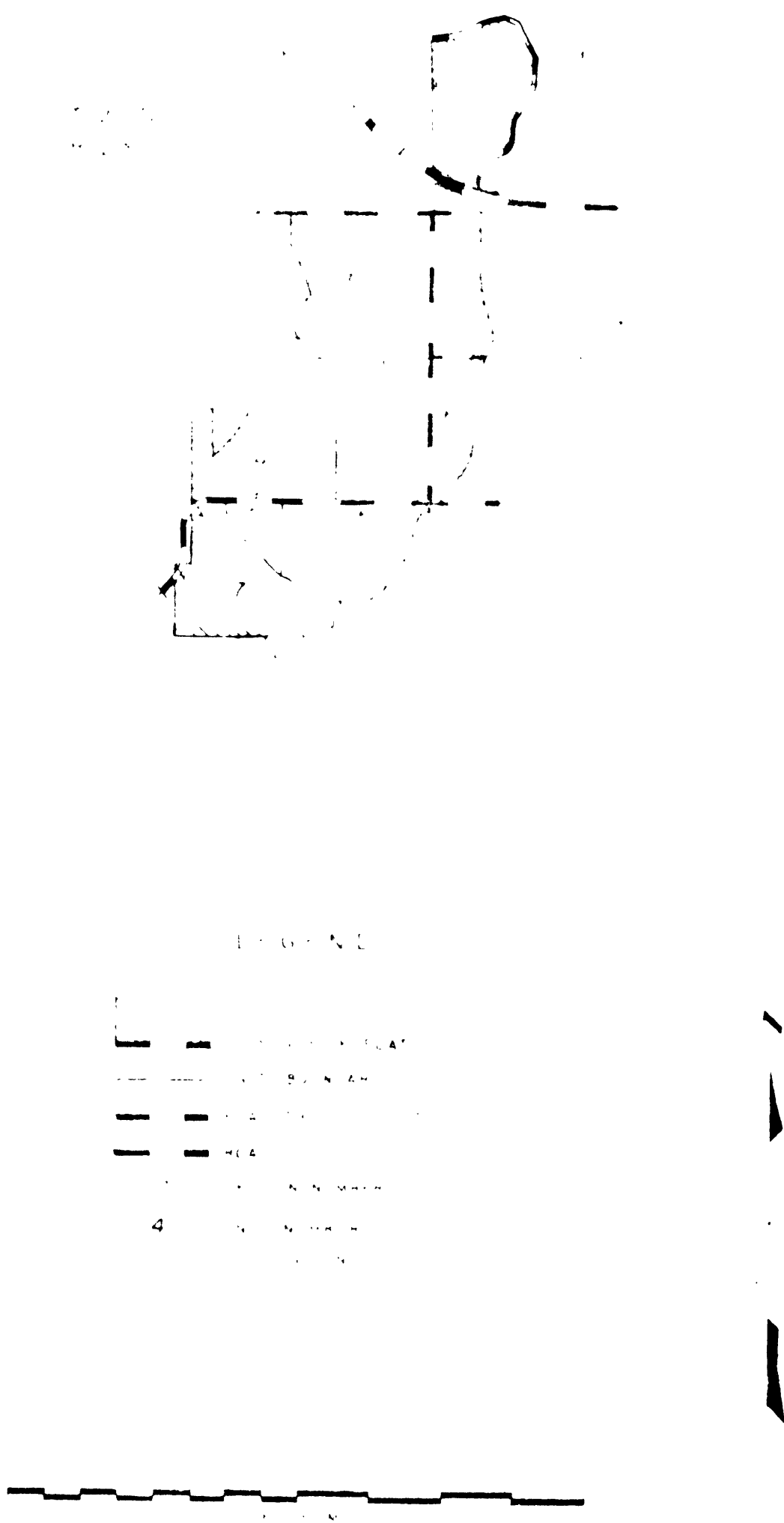
This acreage tabulation is based on the ten-year irrigable area survey, which becomes effective at the beginning of the first year of the construction repayment period for the block (January 1, 1976).

1/--All units are water delivery units. A water delivery unit is a unit of land, irrespective of ownership, that is served by a single turnout (except where more than one turnout is included in the original design of the layout of the unit or where an additional turnout is subsequently installed and operated by the Project at the expense of the landowner for his own convenience) with a delivery elevation higher than the land therein originally classified as irrigable.

2/--Land in Class 6 is regarded as nonirrigable.

3/--Land designated as high is land which, although arable, is classified as nonirrigable because of higher elevation or location with respect to the turnout and measuring device provided for delivery of water from the Project irrigation system.

*--Includes area under high land contract.



The Final Irrigable Areas and Land Repayment classes of each Unit in Irrigation Block 741, as established and fixed by my certificate of December 31, 1975 are shown on the following single sheet of this Irrigable Area Map.

Norman H. Nelson
Regional Director

December 31, 1975
Date